1	1. A triggerable location-reporting apparatus comprising	
2	a trigger signal;	
3	a GPS processor coupled to the trigger signal;	
4	a position signal carrying position information generated by the GPS	
5	processor in response to the trigger signal;	
6	a telemetry transmitter coupled to the position signal;	
7	a telemetry transmit signal transmitted by the telemetry transmitter, the	
8	telemetry transmit signal carrying the position information.	
1	2. The triggerable location-reporting apparatus of claim 1 further comprising	
2	a power supply connection;	
] 3	a first switchable power signal coupled to the GPS processor and the	
= 4	power supply connection;	
3 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	a second switchable power signal coupled to the telemetry transmitter and	
<u> </u> 6	the power supply connection.	
Ú		
± 1	3. The triggerable location-reporting apparatus of claim 2 further comprising	
<u>.</u> 2	a controller configured to switch on and off the first switchable power	
1 3	signal and the second switchable power signal.	
el.		
1	4. The triggerable location-reporting apparatus of claim 2 further comprising	
2	a power supply coupled to the power supply connection.	
1	5. The triggerable location-reporting apparatus of claim 4 wherein	
2	the power supply comprises a battery.	
l	6. The triggerable location-reporting apparatus of claim 4 wherein	
2	the power supply comprises a solar cell.	_

	1	7. The triggerable location-reporting apparatus of claim 4 wherein
	2	the power supply comprises a vehicle battery.
	1	8. The triggerable location-reporting apparatus of claim 1 wherein
	2	the page receiver, GPS processor and telemetry transmitter are housed in a
	3	housing.
	1	9. The triggerable location reporting apparatus of claim 8 wherein
	2	the housing is configured to be installed in a vehicle.
	1	10. The triggerable location-reporting apparatus of claim 8 wherein
Ü	2	the housing comprises at least a portion of an article of clothing.
C) (0)	•	$\bigwedge_{\mathcal{A}}$
(O	1	11. The triggerable location-reporting apparatus of claim 8 wherein
	2	the housing is configured to be installed in an object to be tracked.
	1	12. The triggerable location-reporting apparatus of claim 1 wherein
	2	the telemetry transmitter comprises a dellular telemetry transmitter.
	1	13. The triggerable location-reporting apparatus of claim 1 wherein
	2	the telemetry transmitter comprises a satellite telemetry transmitter.
	1	14. The triggerable location-reporting apparatus of claim 1 wherein
	2	the telemetry transmitter comprises a cellular telephone.
	1	15. The triggerable location-reporting apparatus of claim 1 wherein
	2	the telemetry transmitter comprises a radio-telephone.

1	16.	The triggerable location-reporting apparatus of claim 1 wherein
2		the trigger signal source comprises a page receiver;
3		the trigger signal activating when the page receiver receives a page.
1	17.	The triggerable location-reporting apparatus of claim 1 wherein
2		the trigger signal source comprises an alarm.
1	18.	The triggerable location-reporting apparatus of claim_1 wherein
2		the trigger signal source comprises a remote control.
4		
j l	$\bigcap_{A} 19.$	A method for reporting a location for an object comprising
] 2	Sub-	receiving a page;
123000	a3	determining, in response to the page, the location of the object using GPS
u 0 4		signals;
45		transmitting the location of the object via telemetry.
: - b		
1	20.	The method of claim 19 further comprising
		applying power to a GPS receiver and a cellular telemetry transmitter upon
12 13		receipt of the page;
4		disconnecting power from the GPS receiver and the cellular telemetry
5		transmitter upon transmission of the location of the object.
		\sim \sim \sim \sim
1	21.	The method of claim 19 further comprising
2		receiving the transmitted location at a gateway;
3		communicating the transmitted location to a service provider.
1	22	The method of claim 19 wherein transmitting comprises
2	22.	
4		transmitting the location of the object via cellular telemetry.

1	23. The method of claim 19 wherein transmitting comprises
2	transmitting the location of the object via satellite telemetry.
1	24. The method of claim 19 further comprising
2	determining if the object is moving; and
3	continuing to transmit the location of the object while it is moving.
1	25. The method of claim 19 further comprising
2	storing the location of the object; and
. 3	transmitting the stored location of the object if the ability to determine
	location ceases.
C)	
1	26. A triggerable location-reporting apparatus comprising
(I)2	a location-signal generating device;
W3	a telemetry transmitter coupled to the location-signal generating device.
‡4 }41	27. The triggerable location-reporting apparatus of claim 26 wherein the location-
12	signal generating device comprises
	a GPS processor.
yaa	
1	28. The triggerable location-reporting apparatus of claim 27 further comprising
2	a page receiver;
3	a page signal generated by the page receiver and coupled to the GPS
4	processor.
1	29. The triggerable location-reporting apparatus of claim 28 wherein
2	the GPS processor generates the location signal in response to the page
3	signal.